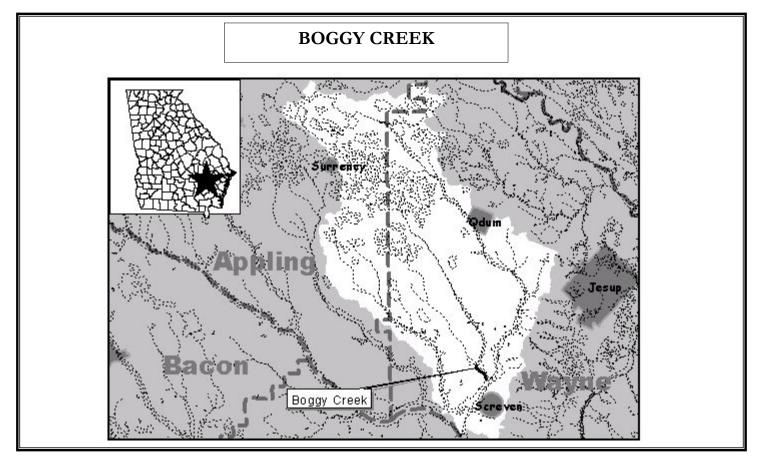
STATE OF GEORGIA TMDL IMPLEMENTATION PLAN

BOGGY CREEK (Fecal Coliform)

Prepared by
The Georgia Department of Natural Resources
Environmental Protection Division
Atlanta, GA

TMDL Implementation Plans are platforms for establishing a course of actions to restore the quality of impaired water bodies in a watershed. They are intended as a continuing process that may be revised as new conditions and information warrant. Procedures will be developed to track and evaluate the implementation of the management practices and activities identified in the plans. Once restored, appropriate management practices and activities will be continued to maintain the water bodies. The overall goal of the Plan is to define a set of actions that will help achieve water quality standards in the state of Georgia. This plan was originally prepared as an implementation inventory by the Heart of Georgia Altamaha RDC with a Section 604(b) Grant. TMDL load allocation information has been updated to reflect the approved TMDL.



| Impaired Waterbody* | Impaired Stream Location | River Basin | Miles/Area Impacted | Partially Supporting/ Not Supporting |
|------------------------|--|-------------|------------------------|--------------------------------------|
| Boggy Creek | Dry Creek to Little Satilla Creek, North of Screven | Satilla | 1 Mile | Not Supporting |

STATE OF GEORGIA

| TMDL IMPLEMENTATION INVE | NTORY FOR: Boggy Creek | | FC | | | IN: <u>S</u> | atilla_ | |
|--|----------------------------------|-----------|-------------------|-----------------|------------|--------------|-------------|---------------------|
| | (STREAM) | | AMETER) | PLAN DATI | Ξ: _ | 9/01/01 | | |
| Prepared by: <u>Bill Lindsey</u> | | Or Prep | ared By: | | | | | |
| | | | | | | | | |
| _Heart of Georgia Altamaha_ Re | egional Development Center | | | | | | | |
| Address: P.O. Box 1260 | | Address | 3: | | | | | |
| City: Baxley | State: <u>GA</u> | City: | | | | State: _ | | |
| Zip: 31515 e-mail: hogardc@ | altamaha.net | Zip: | | _ e-mail: | | | | |
| Date Submitted to EPD: | | Date Su | ubmitted to E | PD: | | | | |
| General Info | ormation | | | Significa | ant Stake | holders | | |
| Obtain this information from the TMD | L document or other information. | Identify | local governm | ents. agricultu | ral orga | anizations | or signif | icant landholders, |
| When completed, this document | | commerc | ial forestry orga | anizations, bus | inesses | and indus | stries, and | local organizations |
| independent of the TMDL document. | | including | environmental | groups with a n | najor inte | rest in thi | s water boo | dy. |
| | , | | | | | | | |
| TMDL ID (to be entered by EPD) | SAT0000004 | Name/C | Organization | | | ard of C | ommissic | ners |
| Water body name | Boggy Creek | Address | | P. O. Box 2 | 17 | | | |
| HUC basin name | Satilla River | City | Jesup | | State | GA | Zip | 31598 |
| HUC number | 03070202 | Phone | 912-427-59 | 900 | | | e-mail | |
| Primary county | Wayne | Name/C | Organization | Wayne Sta | ate Pris | on | | |
| Secondary county | | Address | 3 | 1093 Tag | Street | | | |
| Primary RDC | Heart of Georgia Altamaha | City | Odum | | State | GA | Zip | 31555 |
| Secondary RDC | | Phone | 912-586-22 | 244 | | | e-mail | |
| Water body location | Dry Creek to Little Satilla | Name/C | Organization | Wayne Co | unty Fa | arm Bure | eau | |
| • | Creek No. of Screven | Address | 3 | 1322 W. C | range | Street | | |
| Miles or area impacted | 1 | City | Jesup | • | State | GA | Zip | 31598 |
| Parameter addressed in plan | FC | Phone | 912-427-93 | 313 | | | e-mail | |
| Water use classification | Fishing | Name/C | Organization | Wayne Co | . Coop. | Extens | ion Servi | ce |
| Degree of impairment | Partially supporting use | Address | 3 | 341 E. Wa | Inut Str | eet | | |
| | Not supporting use | City | Jesup | • | State | GA | Zip | 31598 |
| Date TMDL approved by EPD | June 2000 | Phone | 912-427-59 | 965 | | | e-mail | |
| Impairment due to Point sources (Possible) | | Name/C | Organization | Altamaha | Riverke | eper | | |
| | Nonpoint sources | Address | 3 | P. O. Box | 2642 | | | |
| | Both | City | Darien | | State | GA | Zip | 31305 |
| Point source-Form A; Nonpoint sour | ce-Form B; Both-Form A+B+C | Phone | 912-437-81 | 64 | | | e-mail | |

If more, add to comments on last page.

FORM B

SUMMARY OF ALLOCATION MODEL RESULTS FROM TMDL DOCUMENT (existing load, target TMDL, and needed reduction)

| EXISTING LOAD | TARGET TMDL | NEEDED REDUCTION |
|------------------------|------------------------|------------------|
| 6.9 x 10 ¹² | 1.6 x 10 ¹² | 76% |
| | | |

I. IDENTIFY **NONPOINT SOURCE** CATEGORIES AND SUBCATEGORIES OR INDIVIDUAL SOURCES WHICH MUST BE CONTROLLED TO IMPLEMENT LOAD ALLOCATIONS:

List major nonpoint sources contributing to impairment including those identified in TMDL document.

| SOURCE | DESCRIPTION OF CONTRIBUTION TO IMPAIRMENT | RECOMMENDED LOAD REDUCTION (FROM TMDL) |
|--------------------------|--|--|
| Agriculture | Possible introduction of animal waste from upslope practices and stormwater runoff when BMPs are not followed | |
| Wayne State Prison | Possible introduction of wastewater discharges from facility's wastewater treatment plant | |
| Residential/Recreational | Possible introduction of discharges from septic tank runoff from nearby residential areas as well as a campground at nearby Lake Grace and general use of the lake | |
| | | |
| | | |

II. DESCRIBE ANY REGULATORY OR VOLUNTARY ACTIONS INCLUDING MANAGEMENT MEASURES OR OTHER CONTROLS BY GOVERNMENTS OR INDIVIDUALS THAT SPECIFICALLY APPLY TO THE POLLUTANT AND THE WATERBODY FOR WHICH THE TMDL WAS WRITTEN, THAT WILL BE ACCOMPLISHED THROUGH RELIABLE AND EFFECTIVE DELIVERY MECHANISMS, AND THAT WILL HELP ACHIEVE THE LOAD ALLOCATIONS IN THE TMDL:

See the attachment for more instructions.

Existing or required regulatory actions

| RESPONSIBLE GOVERNMENT, ORGANIZATION OR ENTITY | NAME OF REGULATION/ORDINANCE | DESCRIPTION | ENACTED OR PROJECTED DATE (mm/yy) | STATUS |
|---|---|---|--|---------|
| Georgia DNR EPD | Georgia Water Quality Control Act (OCGA 12-5- 20) | Makes it unlawful to discharge excessive pollutants (sediments, nutrients, pesticides, animal waste, etc.) into waters of the State in amounts harmful to public health, safety, or welfare, or to animals birds, or aquatic life or the physical destruction of stream habitat. | 1964 | Current |
| Georgia DNR and Local Governments | Georgia Planning Act (OCGA 12-2-8) | Authorized DCA to develop minimum planning standards and procedures that local government planning and zoning jurisdictions could adopt and enforce pertaining to the protection of river corridors, mountains, water supply watersheds, groundwater recharge areas, and wetlands | 1989 | Current |
| Georgia DNR EPD and Local Governments | Georgia Erosion and Sedimentation Control Act (OCGA 12-7-1) | Authorizes local governments to adopt a comprehensive ordinance governing land disturbing activities within local planning and zoning jurisdictions and require the use of Best Management Practices | Amended 2000 | Current |
| Georgia DNR EPD and Local Governments | NPDES (National Pollutant Discharge Elimination System) Permits | Regulates facilities that are allowed to discharge treated wastewater into surface water | 2000 | Current |
| Georgia DNR EPD and Wayne County | Comprehensive Water Supply Plan | Requires 24 counties in Southeast Georgia located within the Upper Floridan Aquifer to prepare comprehensive water | 2000 | Current |

| | | supply plans to facilitate planning for future water demand to help prevent further salt-water intrusion into the aquifer | |
|--------------------------------------|---------------------------------------|---|---------|
| Georgia DHR and Local Governments | Local Septic Tank Permit Ordinance | Authorizes the regulation of septic tanks, including placement, installation and maintenance | Current |
| | | | |
| | | | |
| | | | |

Existing voluntary actions

| RESPONSIBLE ORGANIZATION OR ENTITY | NAME OF ACTION | DESCRIPTION | ENACTED OR PROJECTED DATE (mm/yy) | STATUS |
|--|-----------------------------------|---|--|---------|
| Georgia Forestry Commission | Forestry Water Quality Program | Designated by EPD to lead the effort to develop BMPs, educational BMP programs, forestry complaint resolution process and BMP monitoring, conducts biennial BMP monitoring, complaint investigation and mediation | 1999 Manual | Current |
| Georgia Soil and Water Conservation Service, GA Dept. of Agriculture | Agricultural BMPs | Leads efforts in agricultural water quality program, develops agricultural BMP educational and monitoring efforts | | |

Additional recommended regulatory or other measures which should be implemented to reduce the loads of the TMDL parameter

| ENTITY/ORGANIZATION RESPONSIBLE | NAME OF PROPOSED REGULATION/ORDINANCE/ OTHER | DESCRIPTION | ENACTED OR PROJECTED DATE (mm/yy) | STATUS |
|--|--|---|-----------------------------------|--------|
| RDC, Local Governments, Georgia DNR EPD, Georgia DHR, Georgia Forestry Comm. | Land Use Management Regulations | Utilize state-mandated environmental planning criteria, local planning and zoning ordinances, BMPs for agriculture and forestry, and septic tank permitting to manage runoff and development, RDC will provide technical assistance in developing a model "zoning-light" ordinance to encourage local governments to implement planning and zoning measures | | |
| Georgia DNR EPD and Local Governments | Stormwater Management Regulations | Utilize local ordinance enforcement to produce better erosion/sedimentation control at the time of construction, could possibly require post-construction erosion/sedimentation control, could use passive design elements in new developments and stream buffers to prevent runoff | | |
| Georgia DNR, EPD, Local Governments, RDC | Cooperative Monitoring Program | Seek a scientific study of issues such as natural dissolved oxygen levels of slow-moving streams, could seek funding/cooperation for watershed assessments for small watersheds, develop a program for implementation assessments | | |
| | | | | |

III. SCHEDULE FOR IMPLEMENTING MANAGEMENT MEASURES OR OTHER CONTROL ACTIONS:

These must be implemented as expeditiously as practicable within five years of when the implementation plan is accepted by EPD.

| IMPLEMENTATION ACTION | YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | YEAR 5 |
|---|--------|--------|--------|--------|--------|
| Form stakeholders group | X | | | | |
| Organize implementation work with stakeholders and local officials to | X | | | | |
| identify remedial measures and potential funding sources | | | | | |
| Identify sources of TMDL parameter | X | | | | |
| Develop management programs to control runoff including | | | | | |
| identification and implementation of BMPs | | | | | |
| (Phase I): Agricultu | re X | X | X | X | X |

| Forestry | X | Х | Х | Х | Х |
|--|------|----|----|----|----|
| Urban | X | X | Х | Х | X |
| Mining | NA | NA | NA | NA | NA |
| Organize and implement education and outreach programs | X | X | X | X | X |
| Detect and eliminate illicit discharges | X | X | Х | X | X |
| Evaluate additional management controls needed | | X | X | X | X |
| Monitor and evaluate results | X | X | X | X | X |
| Reassess TMDL allocations | | X | Х | Х | X |
| Provide periodic status reports on implementation of remedial activities | es X | X | Х | Х | X |
| If needed, begin process for Phase II (next 5 years) and subsequent | | | | | |
| phases | | | | | |

IV. PROJECTED ATTAINMENT DATE AND BASIS FOR THAT PROJECTION:

The projected attainment date is 10 years from acceptance of the implementation plan by EPD.

| V. | MEAS | JRABLE | MILES | TONES: |
|----|------|--------|-------|--------|
| | | | | |

| - Number of management controls and activities already implemented | |
|--|---------------------------------|
| - Number of management controls and activities proposed in five-year work program | |
| - Number of management controls and activities actually implemented in five-year work period | (to be completed after 5 years) |
| - Stream sampled to identify areas of concern | See monitoring plan |
| - Other | |
| - Other | |

VI. MONITORING PLAN:

Monitoring data that placed stream on 303(d) list will be provided if requested.

Describe previous or current sampling activities or other surveys to detect sources or to measure effectiveness of management measures or other controls.

| ORGANIZATION | TIME FRAME | PARAMETERS | PURPOSE | STATUS |
|--------------|---------------------------------------|------------|---------|--------|
| URGANIZATION | I I I I I I I I I I I I I I I I I I I | PARAMETERS | FURFUSE | SIAIUS |

| USGS | 01/98-12/98 | FC | To collect data to detect the level of fecal coliform present at a single monitoring location along Boggy Creek | Complete |
|------|-------------|----|---|----------|
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Describe any planned or proposed sampling activities or other surveys. (Scheduled EPD sampling can be found in the Basin Planning document.)

| ORGANIZATION | TIME FRAME | PARAMETERS | PURPOSE | STATUS |
|--------------|------------|------------|----------------|--------|
| EPD | | | basin planning | |
| See below | | | | |
| | | | | |
| | | | | |
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To address the need for future monitoring better, more consistent data needs to be acquired. The most recent and reliable data available is a 1998 sample taken by the USGS. Along with the concern about the length of time that has elapsed since the sample was taken, only one site along the stream was used for monitoring purposes. There has been no sampling of locations either upstream or downstream from the original sample. Therefore, it is difficult to determine with precision the exact source(s) contributing to the stream's classification as impaired. More sampling at various locations needs to be conducted to better determine the extent of possible impairment and the contributing cause(s).

VII. CRITERIA TO DETERMINE WHETHER SUBSTANTIAL PROGRESS IS BEING MADE:

- % concentration or load change (monitoring program)
- Categorical change in classification of the stream (delisting the stream is the goal)

| - Regulatory controls or activities installed (ordinances, laws) |
|---|
| - Best management practices installed (agricultural, forestry, urban) |
| COMMENTS |
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